## Author index

Ambier, B., see Stanford, J. v. et al.	101
Ambler, B., see Stafford, J.V. et al.	235
Besant, R.W., see Falk, J.D. et al.	1
Birrell, S.J., Sudduth, K.A. and Borgelt, S.C.	
Comparison of sensors and techniques for crop yield mapping	215
Bishop-Hurley, G.J., see Nuthall, P.L. and Bishop-Hurley, G.J.	9
Bishop-Hurley, G.J., see Nuthall, P.L. and Bishop-Hurley, G.J	23
Borgelt, S.C., see Birrell, S.J. et al.	215
Cain, P.J., see Yule, I.J. et al.	151
Cairns, A., see Smart, J. et al.	317
Catt, J., see Stafford, J.V. et al.	101
Crestana, S., see Posadas, D.A.N. et al.	255
Darius, P.L., see Delcourt, H. et al.	179
Day, W., see Paice, M.E.R. et al.	163
De Baerdemaeker, J., see Delcourt, H. et al.	179
Delcourt, H., Darius, P.L. and De Baerdemaeker, J.	
The spatial variability of some aspects of topsoil fertility in two Belgian fields	179
Evans, E.J., see Yule, I.J. et al.	151
Falk, J.D., Sokhansanj, S. and Besant, R.W.	
Continuous measurement of the size and mass of wheat kernels using Michelson interferom-	
etry	1
Foy, M., see Jacucci, G. et al.	291
Foy, M., see Jacucci, G. et al.	301
Gaultney, L.D., see Hummel, J.W. et al.	121
Goense, D., Hofstee, J.W. and van Bergeijk, J.	
An information model to describe systems for spatially variable field operations	197
Hofstee, J.W., see Goense, D. et al.	197
Hummel, J.W., Gaultney, L.D. and Sudduth, K.A.	
Soil property sensing for site-specific crop management	121
Jacucci, G., Foy, M. and Uhrik, C.	
Developing transportable agricultural decision support systems: Part 1. A conceptual frame-	
work	291
Jacucci, G., Foy, M. and Uhrik, C.	
Developing transportable agricultural decision support systems: Part 2. An example	301
Kassler, M.	
Automatic Control of Food and Biological Processes (Book Review)	336
Kutzbach, H.D., see Reitz, P. and Kutzbach, H.D.	137
Lark, R.M., see Stafford, J.V. et al.	101
Lazzari, M. and Mazzetto, F.	
A PC model for selecting multicropping farm machinery systems	43
Le Bars, J.M., see Stafford, J.V. et al.	235
Marchant, J.A., see Yang, Q. and Marchant, J.A.	77

Marshall, B., see Smart, J. et al.	317
Mazzetto, F., see Lazzari, M. and Mazzetto, F.	43
McNicol, J.W., see Smart, J. et al.	317
Miller, P.C.H., see Paice, M.E.R. et al.	163
Møller, A.	
Mobile Agricultural BUS-System-LBS, Standardization and State of the Art. (Book Review)	333
Nuthall, P.L. and Bishop-Hurley, G.J.	
Expert systems for animal feeding management. Part I: Presentation aspects	9
Nuthall, P.L. and Bishop-Hurley, G.J.	
Expert systems for animal feeding management. Part II: Farmers' attitudes	23
Paice, M.E.R., Miller, P.C.H. and Day, W.	
Control requirements for spatially selective herbicide sprayers	163
Panepucci, H., see Posadas, D.A.N. et al.	255
Posadas, D.A.N., Tannús, A., Panepucci, H. and Crestana, S.	
Magnetic resonance imaging as a non-invasive technique for investigating 3-D preferential	
flow occurring within stratified soil samples	255
Reitz, P. and Kutzbach, H.D.	
Investigations on a particular yield mapping system for combine harvesters	137
Ross, B.B., see Thomson, S.J. and Ross, B.B.	269
Schueller, J.K.	240
Impediments to spatially-variable field operations (Short Communication)	249
Sideridis, A.B., see Yialouris, C.P. and Sideridis, A.B	61
	217
A natural language approach to flexible model querying	317
Stafford, J.V., Ambler, B., Lark, R.M. and Catt, J.	1
Mapping and interpreting the yield variation in cereal crops	101
Stafford, J.V.	101
Spatially Variable Field Operations (Introduction)	99
Stafford, J.V., Le Bars, J.M. and Ambler, B.	99
A hand-held data logger with integral GPS for producing weed maps by field walking	
(Technical Note)	235
Studman, C.J.	200
Food Processing Automation III (Book Review)	334
Studman, C.J.	
Ground Currents and Myth of Stray Voltage (Book Review)	337
Sudduth, K.A., see Hummel, J.W. et al.	121
Sudduth, K.A., see Birrell, S.J. et al.	215
Tannús, A., see Posadas, D.A.N. et al.	255
Thomson, S.J. and Ross, B.B.	
Model-based irrigation management using a dynamic parameter adjustment method	269
Uhrik, C., see Jacucci, G. et al	291
Uhrik, C., see Jacucci, G. et al	301
van Bergeijk, J., see Goense, D. et al.	197
Venus, C., see Yule, I.J. et al	151
Wells, C.M.	
The Computerized Greenhouse: Automatic Control Applications in Plant Production. (Book	
Review)	335
Yang, Q. and Marchant, J.A.	
Accurate blemish detection with active contour models	77
Yialouris, C.P. and Sideridis, A.B.	
An expert system for tomato diseases	61
Yule, I.J., Cain, P.J., Evans, E.J. and Venus, C.	
A spatial inventory approach to farm planning	151

## Subject index

Active contour models 77 Adaptation 301 Arable crop input 101 Arable farm mechanisation 43

Blemish detection 77

Cation exchange capacity 121 Cereal 1 Combine harvester 137 Control 163 Cutting width measurement 137

Data management 291 Decision support system 291, 301 Depth-to-claypan 121 Diagnostic expert system 61

Expert system 269
Expert system design 9
Expert systems in plant pathology 61

Farm management 151
Farmers' attitude to expert system 23
Feed management 23
Field operation 249
Fingering 255
Fractal 255
Fruits 77

Genetic algorithm 301 Geographic Information System 197 Geostatistics 179 GIS 151 GPS 101, 137, 151, 235, 249 Grain flow measurement 137 Gravity force 255

Herbicide 163

Image processing 77

Imaging 255
Information model 197
Interface 9
Interferometry 1
Irrigation scheduling 269

Knowledge acquisition 61 Knowledge representation 61 Kriging 215

Machinery selection 43
Machinery system simulation 43
Man-machine interface 317
Mapping 215
Mass determination 1
Mathematical modelling 317
Modeling 291, 301

Natural language 317 NMR tomography 255 Non-invasive measurement, soil water flow 255 Nutrient map 179

Patch 163
Patch spraying 235
PNUTGRO crop model 269
Portability 291, 301
Precision agriculture 215
Precision farming 151

Rule-based system 317

Screen presentation 9
Segmentation 77
Semi-variogram 179
Sensor 269
Simulation 269
Size determination 1
Soil 101
Soil moisture 121
Soil nitrate 121

0168-1699/96/\$15.00 © 1996 Elsevier Science B.V. All rights reserved.

Soil organic matter 121 Soil variability 179 Spatial variability 101, 151, 235, 249 Spatially selective application 163 Spatially variable field management 179 Spin echo signal 255 Spraying 163

User interface 291

Water management 269 Weed 235 Wheat kernel 1

Yield map 101 Yield mapping 137 Yield monitor 215